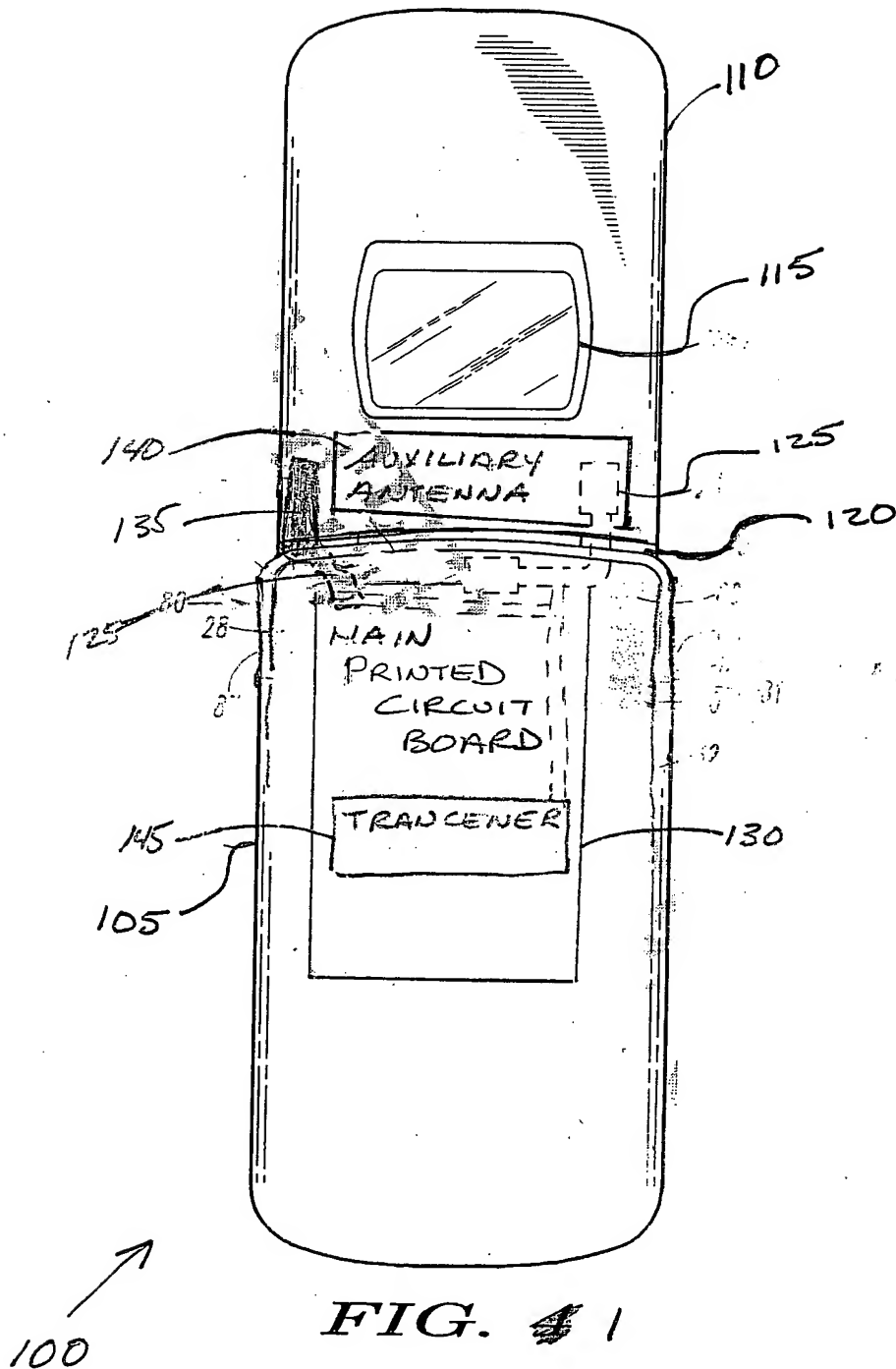


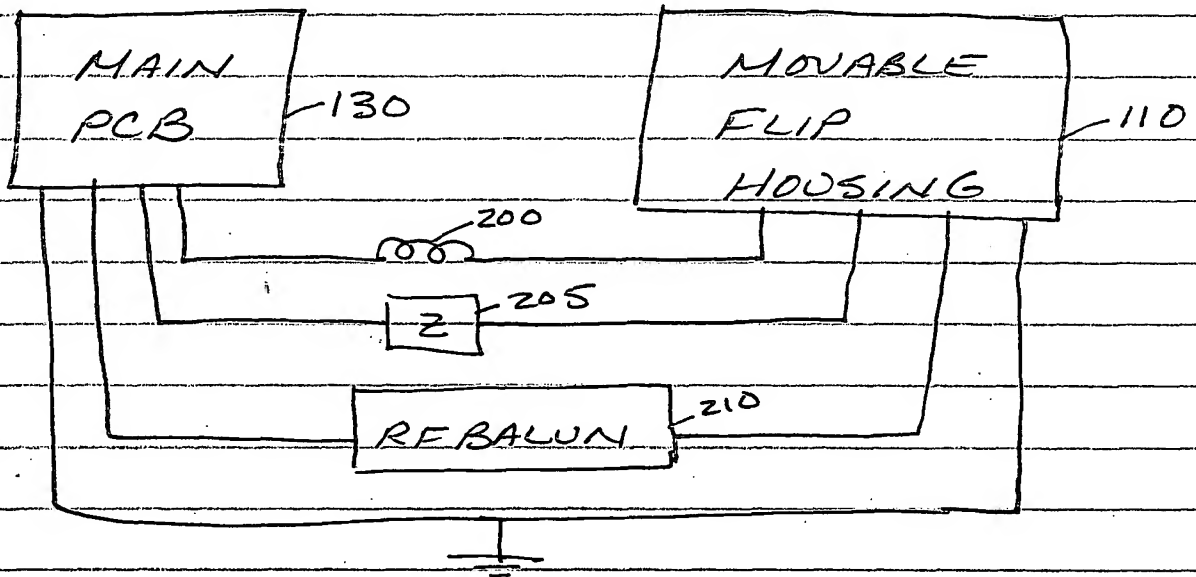
1/11



2/11

MORNINGSTAR ET AL  
CS 23234US

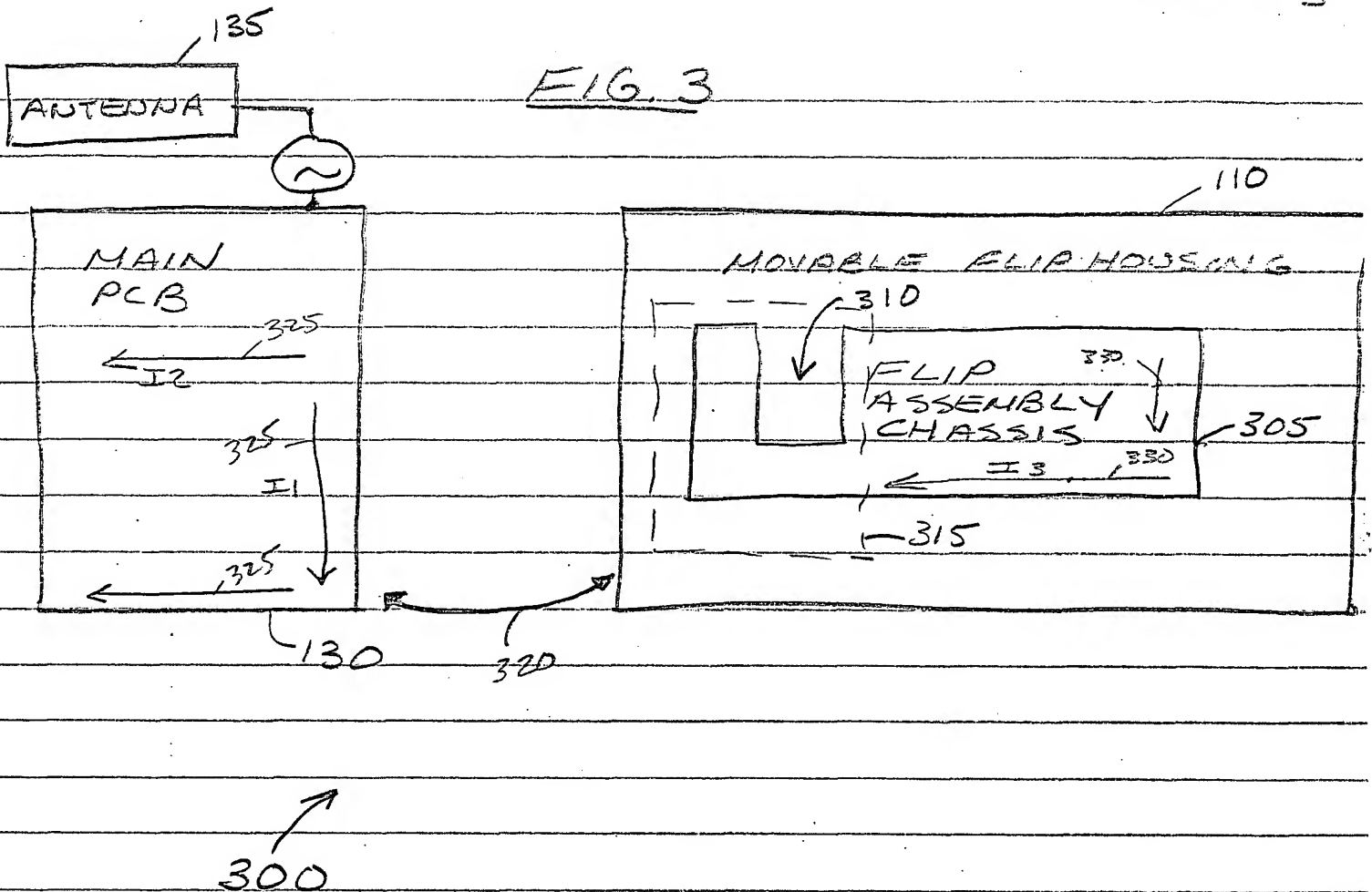
FIG. 2



3/11

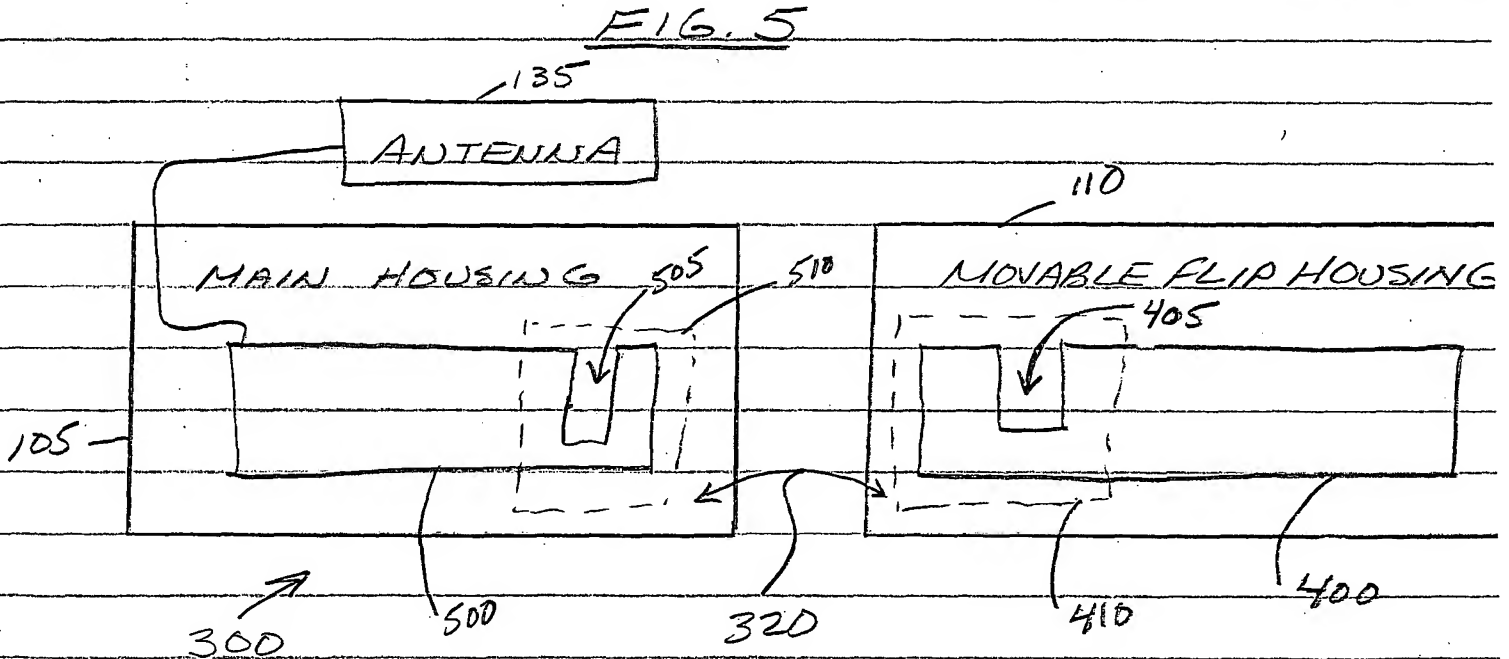
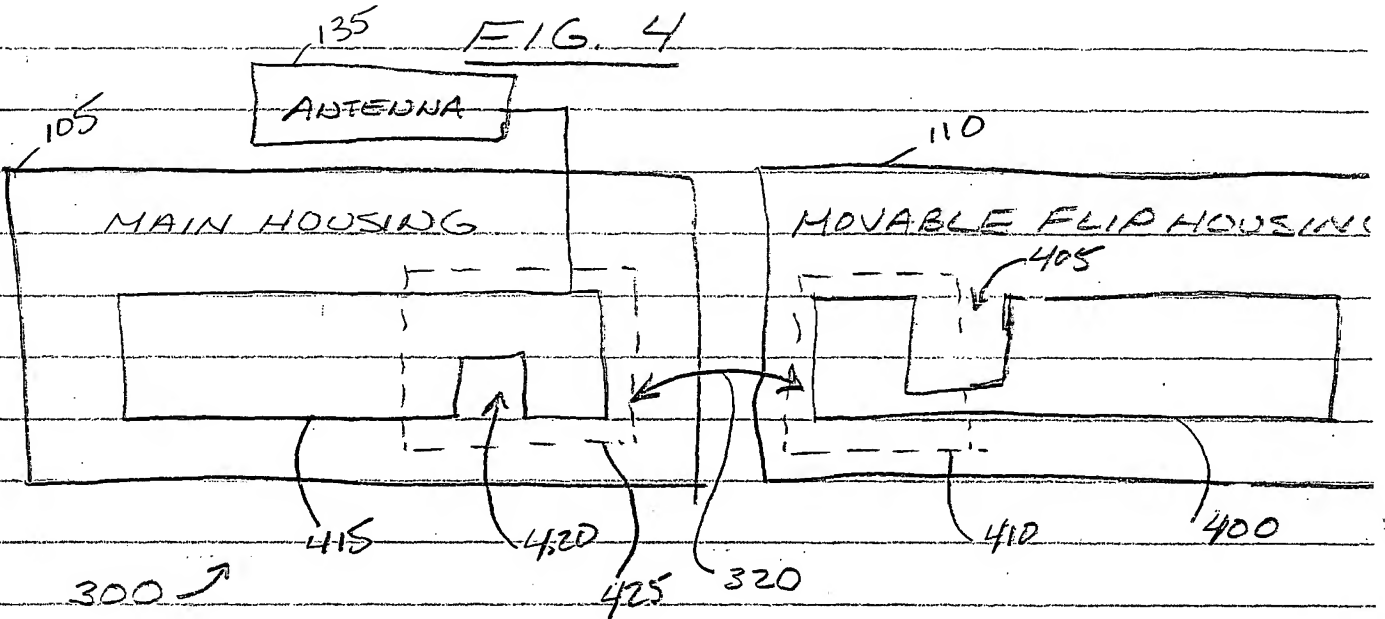
MORNINGSTAR ET AL  
CS23234US

FIG. 3



4/11

MORNINGSTAR ET AL.  
CS 23234US



5/11

MORNINGSTAR et al  
CS23234US

FIG. 6

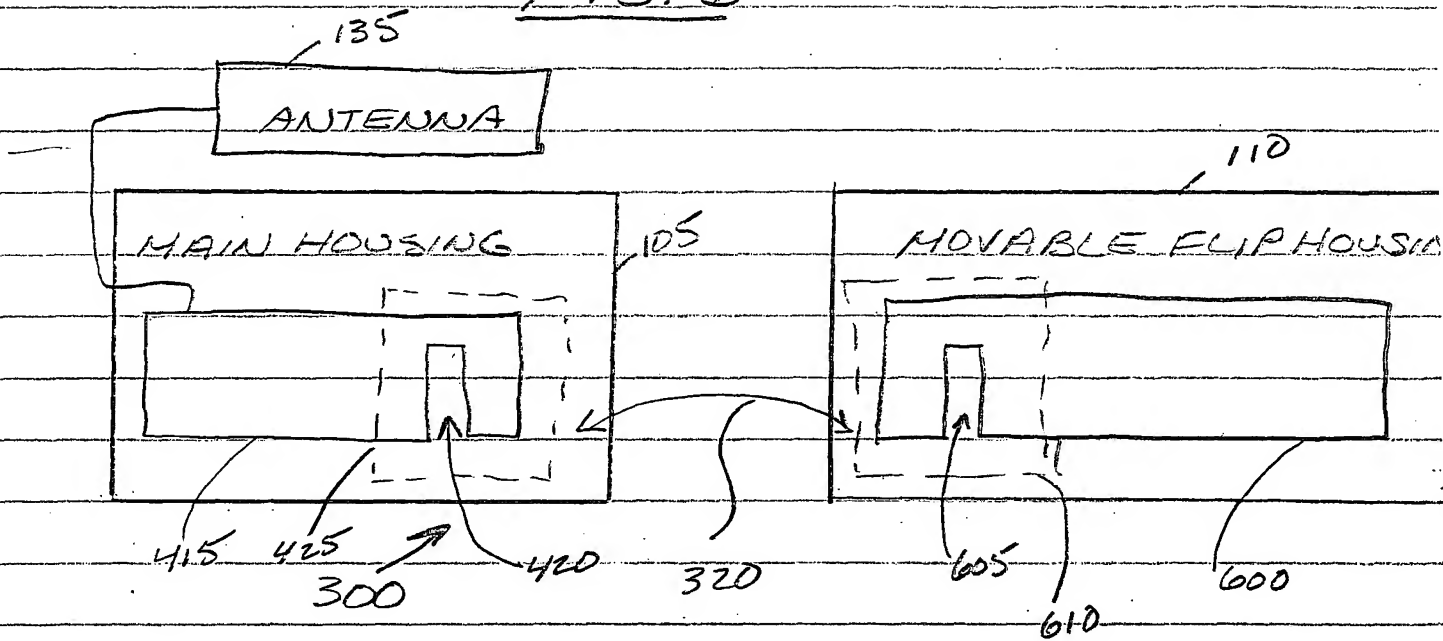
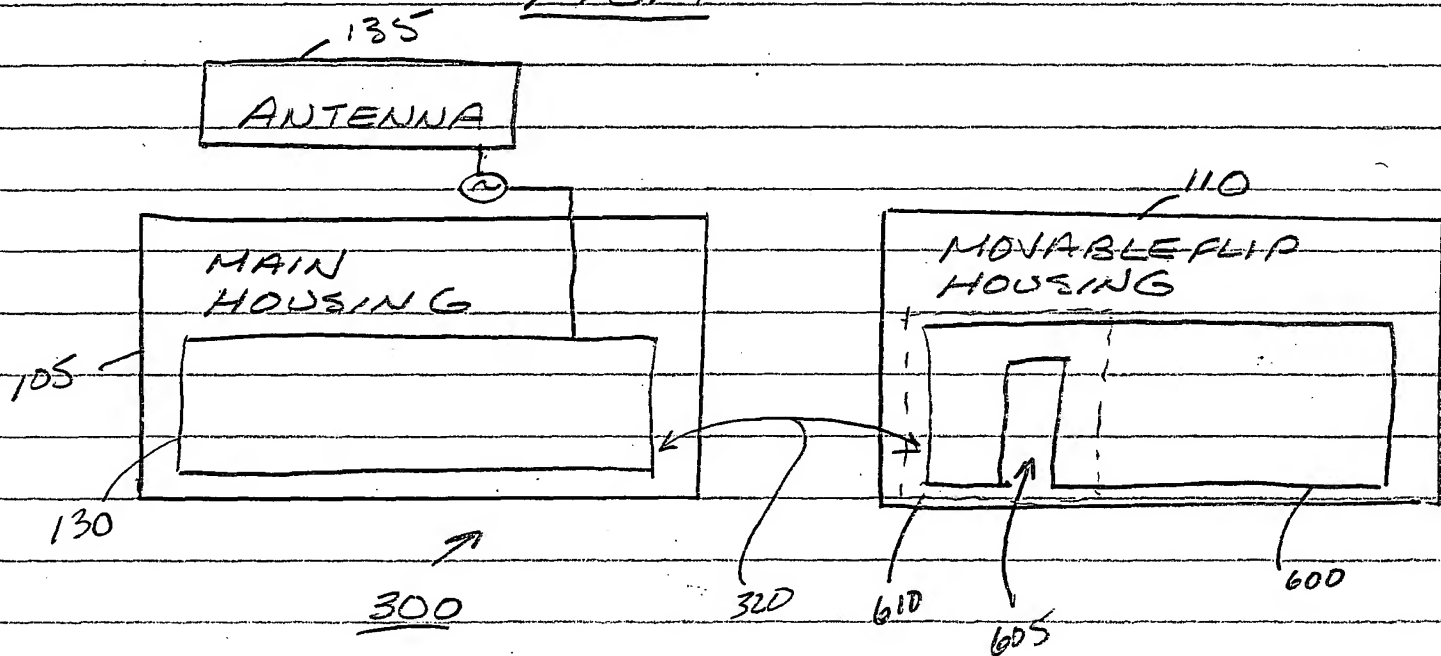


FIG. 7



6/11

MORNINGSTAR et al  
CS23234US

FIG. 8

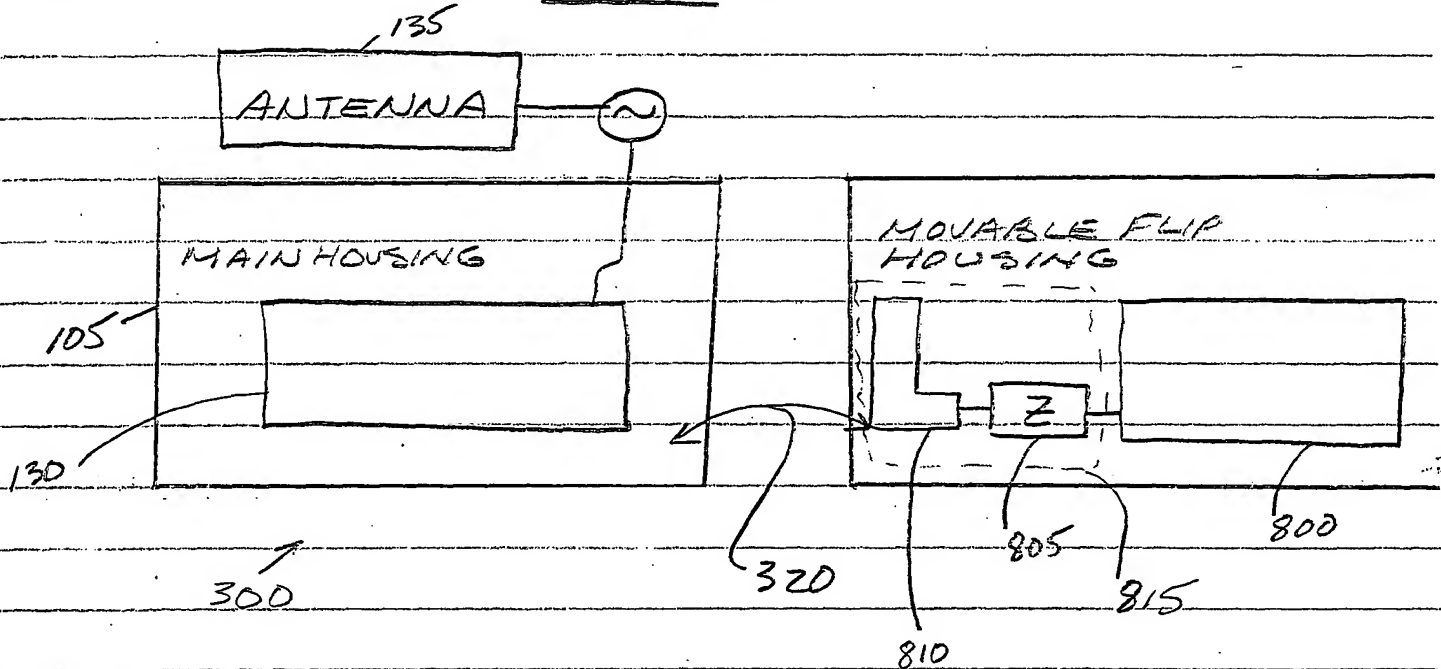
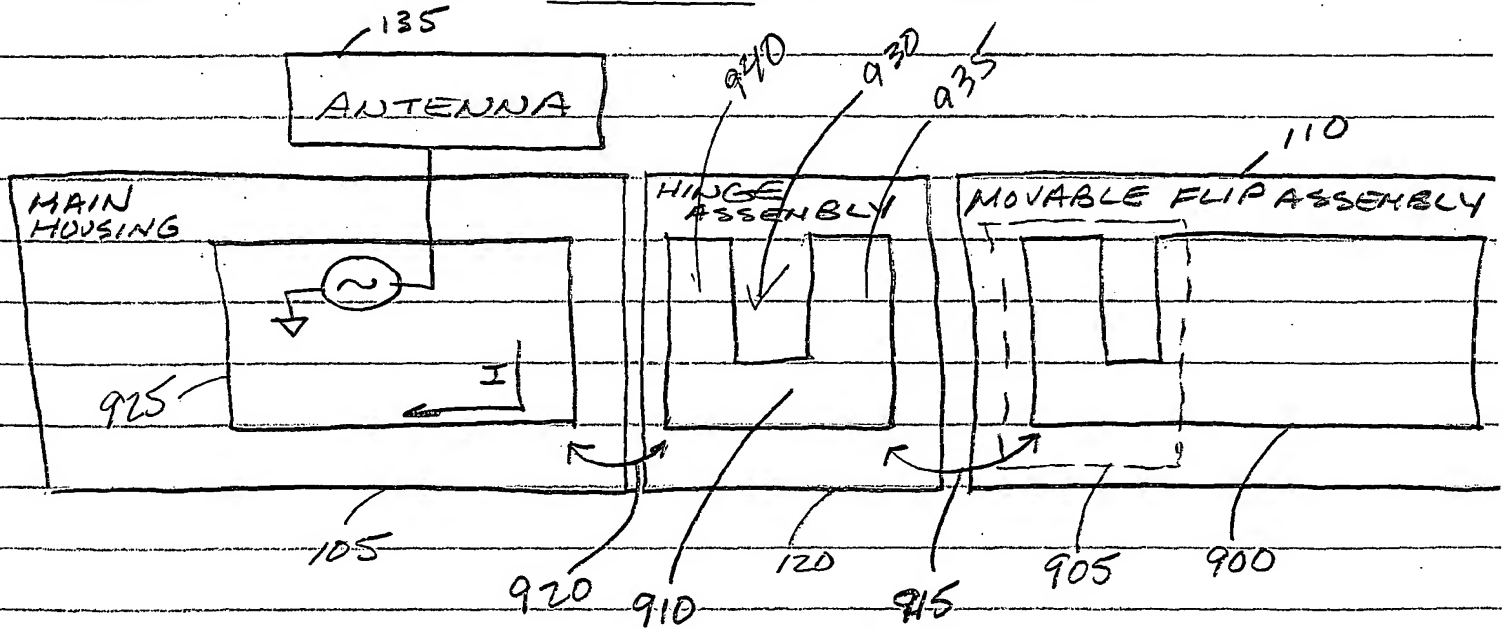


FIG. 9



300

7/11

MORNINGSTAR et.  
CS28234US

FIG. 10

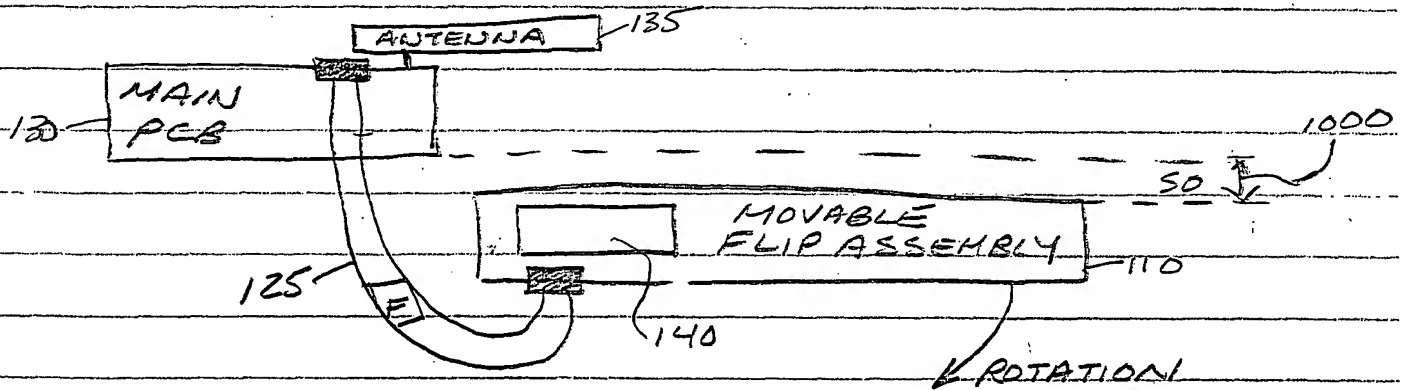
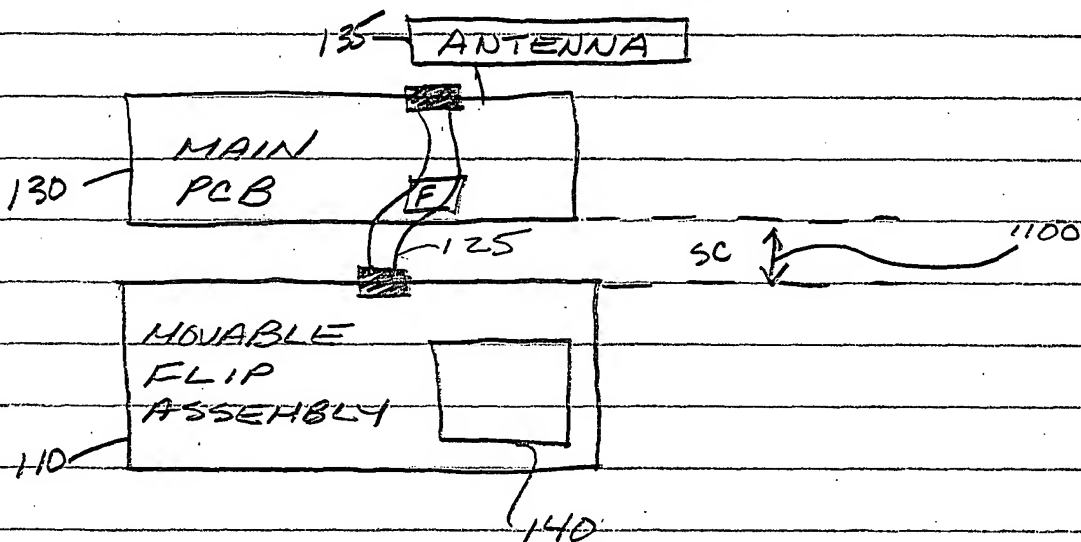


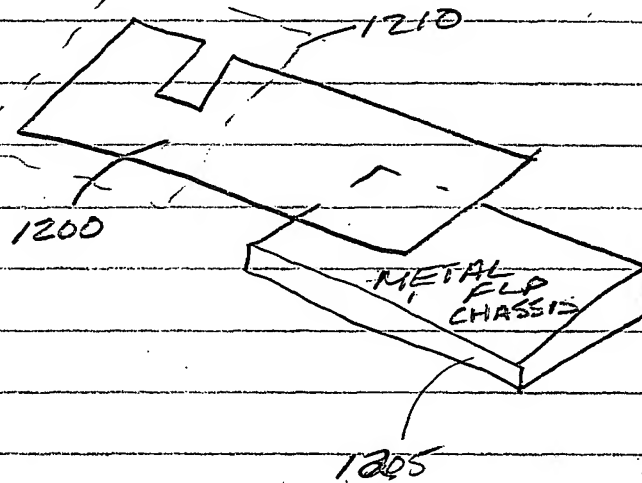
FIG. 11



8/11

MORNINGSTAR et al  
CS23234US

FIG. 12

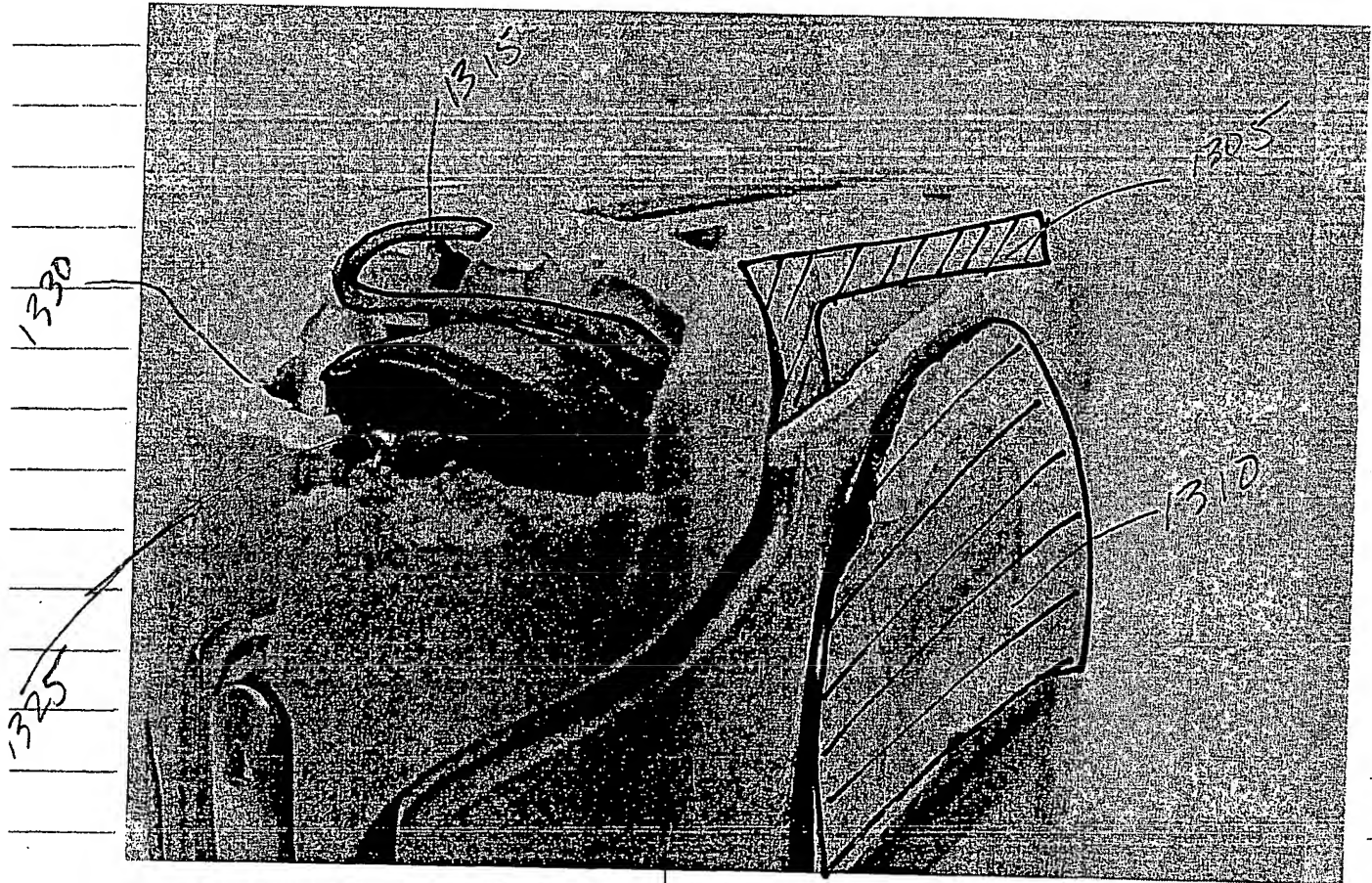




9/11

MORNINGSTAR  
CS23234US

FIG. 13



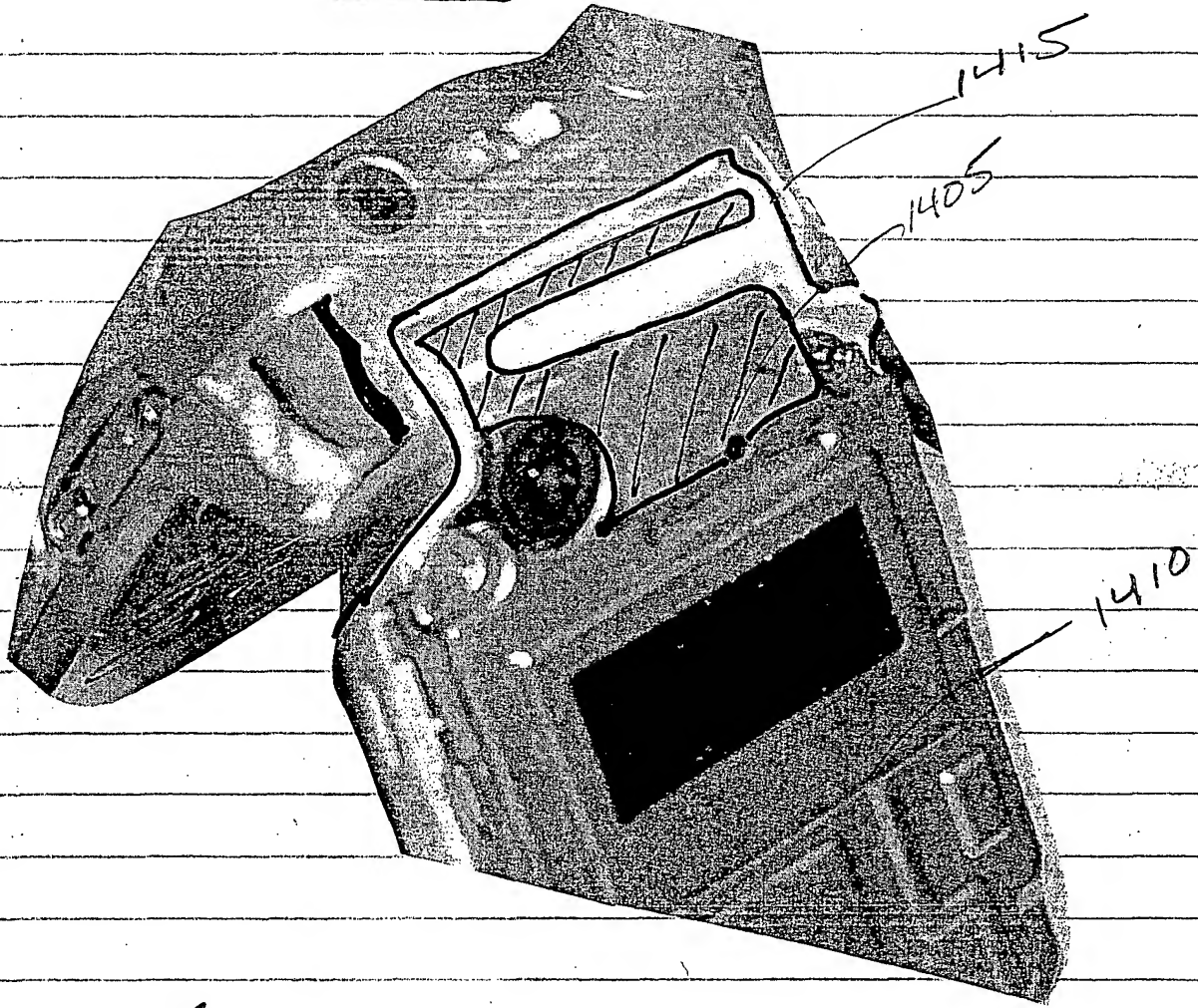
↗  
1300

↘  
1320

10/11

MORNINGSTAR et al  
CS23234US

FIG. 14

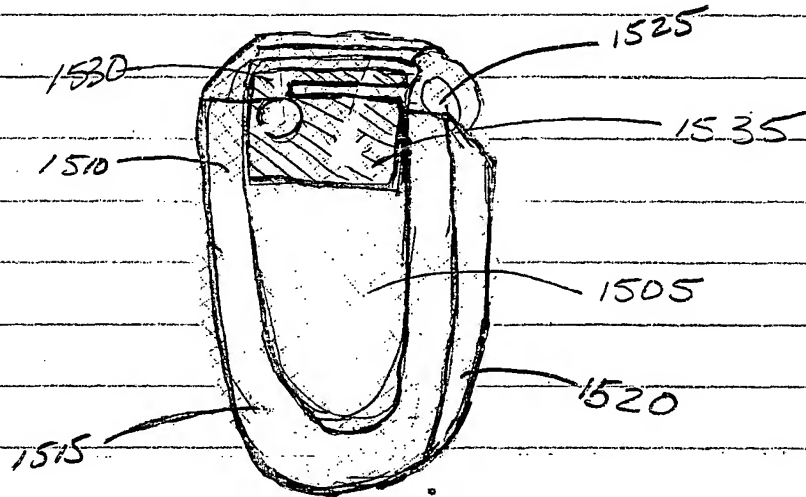


1400

11/11

MORNINGSTAR et al  
US23234US

FIG. 15



1500 ↗